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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/046,793	01/15/2002	Larry G. Stolarczyk	MLF-654-13	6420
26329	7590 12/16/2	1	EXAMINER	
RICHARD BREWSTER MAIN			LE, LANA N	
PATENT AT P.O. BOX 18			ART UNIT	PAPER NUMBER
LOS ALTOS, CA 94022			2685	

DATE MAILED: 12/16/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

*	Application No.	Applicant(s)	
ુ	10/046,793	STOLARCZYK, LARRY G.	
Notice of Allowability	Examiner	Art Unit	
	Lana N Le	2685	
The MAILING DATE of this communication appearance All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communicatio IGHTS. This application is subject	oplication. If not included n will be mailed in due course. THI :	IS ative
1. This communication is responsive to <u>01/15/02</u> .			
2. The allowed claim(s) is/are <u>1-7</u> .			
3. \boxtimes The drawings filed on <u>15 January 2002</u> are accepted by the	e Examiner.		
 4. ☐ Acknowledgment is made of a claim for foreign priority unall all b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application No		e
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply ENT of this application.	complying with the requirements	
5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give	tted. Note the attached EXAMINER is reason(s) why the oath or declara	'S AMENDMENT or NOTICE OF ation is deficient.	
6. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftsperso 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the	on's Patent Drawing Review (PTO- Amendment / Comment or in the C	Office action of	
7. DEPOSIT OF and/or INFORMATION about the depos attached Examiner's comment regarding REQUIREMENT F	it of BIOLOGICAL MATERIAL r FOR THE DEPOSIT OF BIOLOGIC	nust be submitted. Note the AL MATERIAL.	
 Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date 011502 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material 	6. ☐ Interview Summary Paper No./Mail Dat 3), 7. ☐ Examiner's Amendn	e	-
			,

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REASON FOR ALLOWANCE

- 1. Claims 1-7 are allowable over the cited prior art.
- 2. The following is an examiner's statement of reasons for allowance:

Regarding claim 1, Lautzenhiser et al (US 2002/013,655) disclose a radio power output amplifier, comprising:

a first totem-pole arrangement of power output transistors (FETs Q1, Q2) for pulling a first antenna output connection between ground (ground potential at power splitter) and a battery voltage level (supply voltage; paras. 48, 90);

a buffer Q4 for driving the first totem-pole arrangement of power output transistors according to a radio-carrier input signal (rf input RFsubIN2; fig. 4; paras. 88, 93-94).

However, Lautzenhiser et al and the cited prior art fail to further disclose:

a second totem-pole arrangement of power output transistors for pulling a second antenna output connection between ground and said battery voltage level;

an inverting buffer for driving the second totem-pole arrangement of power output transistors opposite to said radio-carrier input signal.

Regarding claim 4, Lautzenhiser et al (US 2002/013,655) disclose a method for increasing the radio power output of a transmitter (via power amplifier 40), the method comprising the steps of:

driving an antenna via Q4 at RF output (RFsubOUT; fig. 4) from one pair of totem pole transistors FETs Q1 and Q2 (paras. 93-94);

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taking a radio transmitter output (RFsubOUT) from each of the junctions of the two pairs of totem-pole transistors Q1 and Q2 (paras. 48, 90).

However, Lautzenhiser et al and the cited prior art fail to further disclose:

differentially driving a balanced antenna from two pair of totem-pole transistors; driving each of the two pairs of totem-pole transistors oppositely; and taking a radio transmitter output from each of the junctions of the two pairs of totem-pole transistors.

Regarding claim 5, Stolarczyk (US 4,577,153) disclose a directional drillstring system, comprising:

a drillstring providing for underground boring and further providing a radio communication path (via antennas of downhole transmitter and receiver; fig. 4);

a drillhead mounted at a distal end of the drillstring and providing for drilling (col 12, lines 48-64);

a radio transceiver (fig. 4) associated with the drillhead and providing for radio transmissions of drillhead activity and underground geology data (col 7, lines 1–33). Lautzenhiser et al (US 2002/013,655) disclose:

a radio transceiver includes a radio power-output amplifier (40; fig. 4), comprising:

a first totem-pole arrangement of power output transistors (FETs Q1, Q2) for pulling a first antenna output connection (at RFsubOUT to antenna) between ground

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(ground potential at power splitter) and a battery voltage level (supply voltage; paras. 48, 90);

a buffer (Q4) for driving the first totem-pole arrangement of power output transistors according to a radio-carrier input signal (rf input RFsubIN2; fig. 4; paras. 88, 93-94).

However, Stolarczyk, Lautzenhiser et al and the cited prior art fail to further disclose:

a second totem pole arrangement of power output transistors for pulling a second antenna output connection between ground and said battery voltage level;

an inverting buffer for driving the second totem-pole arrangement of power output transistors opposite to said radio-carrier input signal.

Regarding claim 7, Lautzenhiser et al (US 2002/013,655) disclose a radio transmitter, comprising:

means (Q4; fig. 4) for driving an antenna at RF output (RFsubOUT) from one pair of totem pole transistors (FETs Q1 and Q2) (paras. 93-94);

means for taking a radio transmitter output (RFsubOUT) from each of the junctions of the two pairs of totem-pole transistors Q1 and Q2 (fig. 4).

However, Lautzenhiser et al and the cited prior art fail to further disclose:

means for differentially driving a balanced antenna from two pair of totem-pole transistors;

means for driving each of the two pairs of totem-pole transistors oppositely; and

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means for taking a radio transmitter output from each of the junctions of the two pairs of totem-pole transistors.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Lana N Le whose telephone number is (703) 308-5836. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward F Urban can be reached on (703) 305-4385. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Lana Le

December 11, 2004

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